20-FEB-2004 16:34 FROM:

Ø 001 P.003/003

Babcock IP

BABCOCK IP LLC 24154 LAKESIDE DRIVE LAKE ZURICH, IL 60047-8041 USA

DECLARATION (37	CFR 1.63) FOR UTILITY	OR DESIGN APPLICAT	TION USING AN
	APPLICATION DATA SH	IEET (37 CFR 1.76)	

APPLICATION DATA SHEET (37 CFR 1.76)					
Title of Invention	Axial Compression Electrical Co Interconnection	onnector and Method for	Docket Na.: 4005		
As the below name	d inventor(s), I/we declare that:				
This declaration is	directed to:				
☑ The attached application, or					
Applicati	on No. , filed on ,				
☐ as ar	mended on (if applicable);				
I/we believe that I/we am/are the original and first inventor(s) of the subject matter which is claimed and for which a patent is sought;					
I/ we have reviewed and understand the contents of the above-identified application, including the claims, as amended by any amendment specifically referred to above;					
I/we acknowledge the duty to disclose to the United States Patent and Trademark Office all information known to me/us to be material to patentability as defined in 37 CFR 1.56, including for continuation-in-part applications, material information which became available between the filing date of the prior application and the national or PCT International filing date of the continuation-in-part application.					
All statements made herein of my/own knowledge are true, all statements made herein on information and belief are believed to be true, and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under 18 U.S.C. 1001, and may jeopardize the validity of the application or any patent Issuing thereon.					
Inventor one: Nahid I	slam Jel	Citizen of: US			
Inventor two: Joon Le	98				
Signature:	Jord Ol	Citizen of: US			
Inventor three: Neil T	hórburn				
Signature: Mi	15 Thol	Citizen of: GB			
Inventor four:	;				
Signature:	N/A	Citizen of:			
Additional Inventors are being named on additional form(s) attached hereto.					
PTO/SB/01A (10-01)					